## CNPS and CDFG Combined Vegetation Rapid Assessment and Relevé Field Form Relevé or Rapid Assessment (circle one) (Revised July 15 2010) Project Code:

For Office Use:	Final dat	abase #:	Final vegeta	tion typ	pe	Allia					_
I. LOCATIONAL/	<u> </u> ENVIRON	MENTAI	name:	N		ASSO	ciation				
Polygon/Stand #:		photo:	Date:		lame	(s) of s	urveyors (circle	recorder):			
GPS wypt #:											
UTME		UTN	MN				Zone: 10 / 1	1 (circle one)	Error: ±	ft / m / pd	op 🗆
GPS within stand?					o sta	nd, dist	tance(me	ters) & beari	ing(degrees	)	
Elevation:			me/Photograph								
Stand Size (acres): Exposure, Actual of		-					•			$us \underline{\qquad} ft / 25^{\circ} > 2$	
Topography: Maci Geology code:	-				•				re undulating an (circle one)		
% Surface cover: H20: BA Stem	ns:Litt						cm) (7.5-25cm)		cm) (Incl sand, mud	·	
% Current year bi											
Fire evidence: Ye				-			-	-			
Site history, stand	age, comme	ents:									
Disturbance code /	Intensity (	I M H).		/		/		/ "Otl	her"	/	
II. HABITAT ANI								Ou		/	
<b>Tree DBH</b> : <u><b>T1</b></u> (<1	" dbh), <u><b>T2</b></u> (1	1-6" dbh), '	<u>T3</u> (6-11" dbh), <u>T</u>	<u>Γ4</u> (11-2	24" dl	bh), <u>T5</u>	(>24" dbh), <u><b>T6</b></u> n	nulti-layered	(T3 or T4 layer under T	5, >60% cove	er)
Shrub: S1 seedling	y (<3 yr, old)	S2 woun	~ ( <10/ 1 1) C	2 matur	ra (1	250/ 1-	d) \$1 dagadan	4 (> 250/ 1 1)			_
bill ab. bi	, ( '5 yr. olu),	. <u>52</u> youn	.g (<1% dead), <u>5</u>	<u>5</u> matui	16 (1-	25% dea	id), <u><b>54</b></u> decaden	ι (>25% dead)			
									% Vasc Veg cov	ver:	
Herbaceous: H1 (	<12" plant ht.)	), <u><b>H2</b></u> (>1	2" ht.)	<u>%</u>	Non	-Vasc	cover:	<u>Total</u>	% Vasc Veg cov		_
Herbaceous: H1 (<	<12" plant ht.) nifer tree / I	), <u>H2</u> (>1 Hardwood	2" ht.)  l tree:/_	<u>%</u>	Non Reg	-Vasc enerati	cover:	Total Shrub:	Herbaceous	<b>:</b>	
Herbaceous: H1 (	12" plant ht.) nifer tree / I nifer tree / I	), <u>H2</u> (>1 Hardwood Hardwood	12" ht.)  1 tree:/_	<u>%</u>	Non Reg Reg	-Vasc enerati enerati	ng Tree:	Total Shrub: Shrub:	Herbaceous	s:	_
Herbaceous: H1 ( % Cover - Cor Height Class - Cor Height classes: 01=	12" plant ht., nifer tree / I nifer tree / I <1/2m 02= and % cove	), <u>H2</u> (>1 Hardwood Hardwood 1/2-1m 03 r. Stratun	12" ht.)  1 tree:/_ 1 tree:/_ 3=1-2m 04=2-5p  1 categories: T=	<u>%</u> n 05=5	Non Reg Reg 5-101 S = S	enerati enerati m 06=1 hrub, H	cover:	Total Shrub: _ Shrub: _ 20m 08=20-3 edling, A = SA	Herbaceous 5m 09=35-50m 1	s: o=>50m	
Herbaceous: H1 ( % Cover - Con Height Class - Con Height classes: 01= Species, Stratum, a % cover intervals for	12" plant ht., nifer tree / I nifer tree / I <1/2m 02= and % cove	), <u>H2</u> (>1 Hardwood Hardwood 1/2-1m 03 r. Stratun	12" ht.)  1 tree: /_ 13=1-2m 04=2-5i n categories: T= %, >5-15%, >15-2	<u>%</u> n 05=5	Non Reg  Reg  5-10  S = S  5-50%	enerati enerati m 06=1 hrub, H	cover:	Total Shrub: _ Shrub: _ 20m 08=20-3 edling, A = SA	Herbaceous 5m 09=35-50m 1	s: o=>50m	
Herbaceous: H1 ( % Cover - Con Height Class - Con Height classes: 01= Species, Stratum, a % cover intervals for	12" plant ht., nifer tree / I nifer tree / I <1/2m 02= and % cove	), <u>H2</u> (>1 Hardwood Hardwood 1/2-1m 03 r. Stratun	12" ht.)  1 tree: /_ 13=1-2m 04=2-5i n categories: T= %, >5-15%, >15-2	m 05=5 Tree, S	Non Reg  Reg  5-10  S = S  5-50%	enerati enerati m 06=1 hrub, H	cover:	Total Shrub: _ Shrub: _ 20m 08=20-3 edling, A = SA	Herbaceous 5m 09=35-50m 1	0=>50m	
Herbaceous: H1 ( % Cover - Con Height Class - Con Height classes: 01= Species, Stratum, a % cover intervals for	12" plant ht., nifer tree / I nifer tree / I <1/2m 02= and % cove	), <u>H2</u> (>1 Hardwood Hardwood 1/2-1m 03 r. Stratun	12" ht.)  1 tree: /_ 13=1-2m 04=2-5i n categories: T= %, >5-15%, >15-2	m 05=5 Tree, S	Non Reg  Reg  5-10  S = S  5-50%	enerati enerati m 06=1 hrub, H	cover:	Total Shrub: _ Shrub: _ 20m 08=20-3 edling, A = SA	Herbaceous 5m 09=35-50m 1	0=>50m	
Herbaceous: H1 ( % Cover - Con Height Class - Con Height classes: 01= Species, Stratum, a % cover intervals for	12" plant ht., nifer tree / I nifer tree / I <1/2m 02= and % cove	), <u>H2</u> (>1 Hardwood Hardwood 1/2-1m 03 r. Stratun	12" ht.)  1 tree: /_ 13=1-2m 04=2-5i n categories: T= %, >5-15%, >15-2	m 05=5 Tree, S	Non Reg  Reg  5-10  S = S  5-50%	enerati enerati m 06=1 hrub, H	cover:	Total Shrub: _ Shrub: _ 20m 08=20-3 edling, A = SA	Herbaceous 5m 09=35-50m 1	0=>50m	
Herbaceous: H1 ( % Cover - Con Height Class - Con Height classes: 01= Species, Stratum, a % cover intervals for	12" plant ht., nifer tree / I nifer tree / I <1/2m 02= and % cove	), <u>H2</u> (>1 Hardwood Hardwood 1/2-1m 03 r. Stratun	12" ht.)  1 tree: /_ 13=1-2m 04=2-5i n categories: T= %, >5-15%, >15-2	m 05=5 Tree, S	Non Reg  Reg  5-10  S = S  5-50%	enerati enerati m 06=1 hrub, H	cover:	Total Shrub: _ Shrub: _ 20m 08=20-3 edling, A = SA	Herbaceous 5m 09=35-50m 1	0=>50m	
Herbaceous: H1 ( % Cover - Con Height Class - Con Height classes: 01= Species, Stratum, a % cover intervals for	12" plant ht., nifer tree / I nifer tree / I <1/2m 02= and % cove	), <u>H2</u> (>1 Hardwood Hardwood 1/2-1m 03 r. Stratun	12" ht.)  1 tree: /_ 13=1-2m 04=2-5i n categories: T= %, >5-15%, >15-2	m 05=5 Tree, S	Non Reg  Reg  5-10  S = S  5-50%	enerati enerati m 06=1 hrub, H	cover:	Total Shrub: _ Shrub: _ 20m 08=20-3 edling, A = SA	Herbaceous 5m 09=35-50m 1	0=>50m	
Herbaceous: H1 ( % Cover - Con Height Class - Con Height classes: 01= Species, Stratum, a % cover intervals for	12" plant ht., nifer tree / I nifer tree / I <1/2m 02= and % cove	), <u>H2</u> (>1 Hardwood Hardwood 1/2-1m 03 r. Stratun	12" ht.)  1 tree: /_ 13=1-2m 04=2-5i n categories: T= %, >5-15%, >15-2	m 05=5 Tree, S	Non Reg  Reg  5-10  S = S  5-50%	enerati enerati m 06=1 hrub, H	cover:	Total Shrub: _ Shrub: _ 20m 08=20-3 edling, A = SA	Herbaceous 5m 09=35-50m 1	0=>50m	
Herbaceous: H1 ( % Cover - Con Height Class - Con Height classes: 01= Species, Stratum, a % cover intervals for	12" plant ht., nifer tree / I nifer tree / I <1/2m 02= and % cove	), <u>H2</u> (>1 Hardwood Hardwood 1/2-1m 03 r. Stratun	12" ht.)  1 tree: /_ 13=1-2m 04=2-5i n categories: T= %, >5-15%, >15-2	m 05=5 Tree, S	Non Reg  Reg  5-10  S = S  5-50%	enerati enerati m 06=1 hrub, H	cover:	Total Shrub: _ Shrub: _ 20m 08=20-3 edling, A = SA	Herbaceous 5m 09=35-50m 1	0=>50m	
Herbaceous: H1 ( % Cover - Con Height Class - Con Height classes: 01= Species, Stratum, a % cover intervals for	12" plant ht., nifer tree / I nifer tree / I <1/2m 02= and % cove	), <u>H2</u> (>1 Hardwood Hardwood 1/2-1m 03 r. Stratun	12" ht.)  1 tree: /_ 13=1-2m 04=2-5i n categories: T= %, >5-15%, >15-2	m 05=5 Tree, S	Non Reg  Reg  5-10  S = S  5-50%	enerati enerati m 06=1 hrub, H	cover:	Total Shrub: _ Shrub: _ 20m 08=20-3 edling, A = SA	Herbaceous 5m 09=35-50m 1	0=>50m	
Herbaceous: H1 ( % Cover - Con Height Class - Con Height classes: 01= Species, Stratum, a % cover intervals for	12" plant ht., nifer tree / I nifer tree / I <1/2m 02= and % cove	), <u>H2</u> (>1 Hardwood Hardwood 1/2-1m 03 r. Stratun	12" ht.)  1 tree: /_ 13=1-2m 04=2-5i n categories: T= %, >5-15%, >15-2	m 05=5 Tree, S	Non Reg  Reg  5-10  S = S  5-50%	enerati enerati m 06=1 hrub, H	cover:	Total Shrub: _ Shrub: _ 20m 08=20-3 edling, A = SA	Herbaceous 5m 09=35-50m 1	0=>50m	
Herbaceous: H1 ( % Cover - Con Height Class - Con Height classes: 01=  Species, Stratum, a % cover intervals for Strata Species  Unusual species:	x12" plant ht., nifer tree / I nifer tree / I x1/2m 02= nnd % cove.	), <u>H2</u> (>1 Hardwood Hardwood 1/2-1m 03 r. Stratun r: <1%, 1-5%	12" ht.)  1 tree: /_ 13=1-2m 04=2-5i n categories: T= %, >5-15%, >15-2	m 05=5 Tree, S	Non Reg  Reg  5-10  S = S  5-50%	enerati enerati m 06=1 hrub, H	cover:	Total Shrub: _ Shrub: _ 20m 08=20-3 edling, A = SA	Herbaceous 5m 09=35-50m 1	0=>50m	
Herbaceous: H1 (<  % Cover - Con Height Class - Con Height classes: 01=  Species, Stratum, a % cover intervals for Strata Species	x12" plant ht., nifer tree / I nifer tree / I x1/2m 02= nnd % cove.	), <u>H2</u> (>1 Hardwood Hardwood 1/2-1m 03 r. Stratun r: <1%, 1-5%	12" ht.)  1 tree: /_ 13=1-2m 04=2-5i n categories: T= %, >5-15%, >15-2	m 05=5 Tree, S	Non Reg  Reg  5-10  S = S  5-50%	enerati enerati m 06=1 hrub, H	cover:	Total Shrub: _ Shrub: _ 20m 08=20-3 edling, A = SA	Herbaceous 5m 09=35-50m 1	0=>50m	
Herbaceous: H1 ( % Cover - Con Height Class - Con Height classes: 01=  Species, Stratum, a % cover intervals for Strata Species  Unusual species:	x12" plant ht., nifer tree / I nifer tree / I x1/2m 02= nnd % cove or reference	Hardwood Hardwood 1/2-1m 03 r. Stratun :: <1%, 1-5%	12" ht.)  1 tree:/_ 1 tree:/_ 3=1-2m 04=2-5i n categories: T= %, >5-15%, >15-2	%	Non Reg Reg S-101 C C	enerati enerati m 06=1 hrub, H b, >50-7: Strata	cover:	Total Shrub: _ Shrub: _ Om 08=20-3 edling, A = SA	Herbaceous  Herbaceous  5m 09=35-50m 1  Apling, N= Non-va	0=>50m	
Herbaceous: H1 ( % Cover - Con Height Class - Con Height classes: 01=  Species, Stratum, a % cover intervals for Strata   Species  Unusual species:	atation allia	Hardwood Hardwood 1/2-1m 03 r. Stratum :: <1%, 1-59	12" ht.)   1 tree:/_   1 tree:/_   3=1-2m	% m 05=5	Non Reg Reg S-101 C C C C C C C C C C C C C C C C C C	enerati enerati m 06=1 hrub, H b, >50-7: Strata	cover:	Total Shrub: Shrub: Om 08=20-3 edling, A = SA	Herbaceous Herbaceous 5m 09=35-50m 1 Apling, N= Non-va	0=>50m	C C
Herbaceous: H1 ( % Cover - Con Height Class - Con Height classes: 01=  Species, Stratum, a % cover intervals for Strata Species  Unusual species:  III. INTERPRETA	x12" plant ht., nifer tree / I nifer tree / I x1/2m 02= and % cove or reference  xTION OF etation allia ciation nan	Hardwood Hardwood 1/2-1m 03 r. Stratum r: <1%, 1-59  STAND nnce name ne (optional	12" ht.)   1 tree:	% m 05=5	Non Reg Reg S-101 S = S S-50% C C	enerati enerati m 06=1 hrub, H 6, >50-7: Strata	cover:  ng Tree:  10-15m 07=15-2  [= Herb, E = SEe 5%, 75%.  Species	Total Shrub: Shrub: Shrub: Om 08=20-3 Edling, A = SA	Herbaceous  Herbaceous  5m 09=35-50m 1  Apling, N= Non-va	0=>50m	C
Herbaceous: H1 ( % Cover - Con Height Class - Con Height classes: 01= Species, Stratum, a % cover intervals for Strata Species  Unusual species: HI. INTERPRETA  Field-assessed vege Field-assessed asso	x12" plant ht., nifer tree / I nifer tree / I x1/2m 02= nnd % cove or reference  xTION OF etation allia ciation nan direction:	Hardwood Hardwood 1/2-1m 03 r. Stratum r: <1%, 1-59  STAND nnce name ne (optiona	12" ht.)   1 tree:	% m 05=5	Non Reg: Reg	enerati enerati m 06=1 hrub, H 6, >50-7: Strata	cover: ng Tree: [10-15m 07=15-2] [= Herb, E = SE65%, 75%.  Species	Total Shrub: Shrub: Shrub: Om 08=20-3 edling, A = SA	Herbaceous  Herbaceous  5m 09=35-50m 1  Apling, N= Non-va		C C
Herbaceous: H1 ( % Cover - Con Height Class - Con Height classes: 01= Species, Stratum, a % cover intervals for Strata Species  Unusual species:	ation allia ciation nan direction:	Hardwood Hardwood 1/2-1m 03 r. Stratum r: <1%, 1-59  STAND nnce name ne (optiona	12" ht.)   1 tree:/_   1 tree:/_   3=1-2m 04=2-5    n categories: T=     %, >5-15%, >15-2   L M H H	% m 05=5 Tree, \$5%, >25% cover	Non Reg Reg 5-101 S = S 5-50% C	enerati enerati m 06=1 hrub, H b, >50-7; Strata	cover: ng Tree: [10-15m 07=15-2] [= Herb, E = SE65%, 75%.  Species	Total Shrub: _ Shrub: _ 20m 08=20-3 edling, A = Sa	Herbaceous  Herbaceous  5m 09=35-50m 1  Apling, N= Non-va		C C

## CNPS and CDFG Combined Vegetation Rapid Assessment and Relevé Field Form

RELEVE SPECIES SHEET (Revised 3/22/2010)

Page	of Polygon/Stand #:	
1 agc	or rorygon/Stand $\pi$ .	

**Stratum categories:** T = Tree, S = Shrub, H = Herb, E = SEedling, A = SApling, and N=Non-vascular **% Cover Intervals for reference:** r = trace, <1%, 1-5%, >5-15%, >15-25%, >25-50%, >50-75%, >75%

Strata	Vascular plant name or lichen/bryophyte	% Cover	Collection	Final species determination (or DBH)